

نموذج 1 لمادتي الرياضيات والعلوم باللغة الإنجليزية للصف الثاني الإعدادي الفصل الدراسي الأول



		Model (1)		
Science				
1-When Sodium read	cts with chlorine, the for	mula of the resulted comp	oound is ——	
A-NaF	B-NaCl	C- Na _z O	D-Nal	
2- The device which	used in the electrical an	alysis of water is		
A-Ammeter	B-Voltmeter	C- <u>Hoffman Voltmeter</u>	D-Aneroid	
3- The element which	h is lie in the third perio	d and the fifth group, the n	umber of electrons	in its ion is -
A-7	B-15	C- 18	D -20	
4-The Ozone layer lie	es in			
A-Thermosphere	B-Stratosphere	C-Troposphere	D-Mesosphere	
	Nect effossils preserved inside	e		
A-Amonites	B-Amber	C- Igneous roc	ks	D -lce
6- From extinct anim	nals in ancient period			
A-Dinosaurs	B-Panda	C-Rhinoceros	D-Ice bird	











രല്യെന്ന്രിയിരുക്കി



نموذج 1 لمادتي الرياضيات والعلوم باللغة الإنجليزية للصف الثاني الإعدادي الفصل الدراسي الأول



Maths

1) If Δ ABC is right angled at B , AC = 20 cm ,then the length of the median drawn

from vertex B =cm

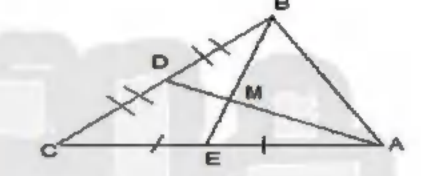
(20 , 10 , 5 , 2.5)



2) In the opposite figure:

M is the point of intersection of the medians of the triangle ABC,

AM = 10 cm, then MD =cm



(1,2,3,5)

3) An Isosceles triangle whose vertex angle of measure 100°, then the measure of one of its base angles is

4) In $\triangle ABC$, If $m(\angle A) = 75^{\circ}$, and $m(\angle B) = 55^{\circ}$, then BCAC

(> , < , = , Twice)

5) The cube whose volume is 27 cm³, then its total area equals cm²

(9, 27, 36, 54)

6) If X = [1,3], and Y =]2, 5], then X∩Y =

([1,2[,]1,5[,[3,5],]2,3])

7) If the point (3,1) satisfies the relation X+Y=K, then K =

{2,4,6,7}

8) The mean of the values: 9,7,5,9 and 10 is

(9, 7.5, 7, 8)





لموذج 2 لمادتي الرياضيات والعلوم باللغة الإنجليزية للصف الثاني الإعدادي الفصل الدراسي الأول



Model (2)

Science

1-Each Alkali metal lies in the ---- of each period

A- start

B- middle

C- end

D-bottom

2-If the volume of the collected gas at the cathode in the electrical analysis of water is 10 cm³, so the volume of the gas at the anode ,----cm3

3-A trivalent non-metal element lies in the third period, the number of electrons of its outermost energy

A-5

B-10

C-20

D-30

A-5

b-8

c-9

D-18

4- The..... layer has pressure equals 90 millibar.

A-Troposphere

B-Stratosphere

C-Mesosphere

D-Ionosphere

5-From the examples of microfossils

A-Mammoth

B-poly podiales

C-Foreminefra

D-Nummulite

6-Dinasour eggs are considered...... fossils

A-Petrified

B-Cast

C-Mola

D-Trace











لموذج **2** لمادني الرياضيات والعلوم باللغة الإنجليزية للصف الثاني الإعدادي الفصل الدراسي الأول



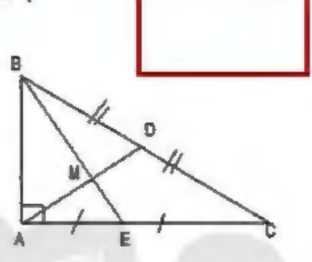
Maths

- 1) The mean of the values: 7, 8, 9, 10 and 6 is (6, 7, 8, 9)
- 2) In the opposite figure:

M is the intersection point of the medians of triangle ABC,

BC = 24 cm , then DM =cm

(2,4,6,8)



3) ABC is right angled triangle at B , AC = 10 cm , $m(\angle C)$ = 60° , then BC =cm .

(2,4,5,6)

4) The triangle whose measure of two angles are 55° and 70° is

(isosceles, equilateral, scalene, right)

5) The lengths which can be sides of a triangle is

({1,1,2}, {1,1,3}, {1,2,2}, {2,2,5})

6) The cube whose edge of length is 3 cm ,its volume =cm3

(9, 27, 81, 54

7) If X = [1,3 [, Y =] 2 , 5 [, then X ∩ Y =

([1,5[,]2,3[, [3,5[, [1,2])

8) If X(4,2) and y(4,6), then the slope of $\overline{XY} = \dots$

(2, 0, -2, undefined)







تموذج 3 لمادني الرياضيات والعلوم باللغة الإنجليزية للصف الثاني الإعدادي الفصل الدراسي الأول



Model (3)

Science

- 1. The noble gases are located in group.
 - a) 7A
- p) 8
- c) 2B
- d) O
- 2. Each of the following elements react with the diluted acids except
 - a) Zinc
- b) Iron

b) Quagga

- c) Carbon
- d) Magnesium
- a) Mesosphere b) Ionosphere

3. Meteors are formed in

- 4. From the endangered creatures is
 - ********

c) Dodo birds

c) Exosphere

d) Panda

d) Stratosphere

- 5. The liquid Nitrogen is used inreactor
 - a) saving cornea

a) Dinosaurs

- b) cooling of nuclear reaction
- c) manufacturing of foam boxes

6. Fossils are found in rocks.

d) food saving

- a) metamorphic
- b) sedimentary
- c) volcanic
- d) igneous

IFILA III.









الصف الشالى المعادى



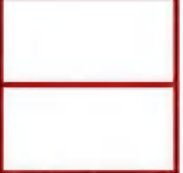
نموذج 3 لمادني الرياضيات والعلوم باللغة الإنجليزية للصف الثاني الإعدادي الفصل الدراسي الأول



Maths

1) The mean of the values: 5, 2, 7, 12 and 9 is

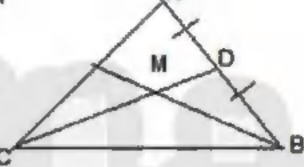
(2 , 5 , 7 , 13)



2) In the opposite figure:

M is the point of intersection of the medians of triangle ABC , CD = 12 cm $\,$

then CM = cm



3) ABC is a triangle in which AB = 3 cm , and AC = 7 cm , then BC \in

4) In triangle ABC: $m(\angle B) = 90^{\circ} m(\angle C) = 30^{\circ} \text{ and AC} = 10 \text{ cm}$, then AB =cm

5) In ΔXYZ If m($\angle X$) = 50°, and m($\angle Y$) = 60°, then XYYZ

6) The volume of sphere whose diameter length is 6 cm = cm³

$$(288, 12\pi, 36\pi, 288\pi)$$

8) If the straight line passes through the two points (2, k) and (4,7) is parallel to the x-axis,

then k =

(5, 4, 7, 1)



